WO 2004/113133 PCT/AU2004/000792

CLAIMS

5

10

15

- 1. A security screen adapted to be attached to a front seat of a vehicle of the type including a base, backrest and headrest, said security screen including: at least one rear barrier extending behind said backrest and having an inner edge extending inwardly beyond said backrest; at least one side barrier extending forwardly from said rear barrier; and at least one attachment means adapted to attach said screen to said seat.
- A security screen as in claim 1 wherein said side barrier is located on the inner side of said seat adjacent to the centre of the vehicle, said side barrier extends substantially forward relative to the occupant of said seat.
- 3. A security screen as in any of the above claims wherein said security screen is attached to the rear of said seat in a way that said rear panel makes contact with a rear surface of said seat.
- 4. A security screen as in any of the above claims wherein said security screen when attached to said seat does not restrict the movement of said seat.
- 5. A security screen as in any of the above claims wherein said rear panel extends to just below the ceiling of said vehicle.
- 6. A security screen as in any of the above claims wherein said rear panel extends to just above the floor of said vehicle.
- 7. A security screen as in any of the above claims wherein said side panel extends to the height of said rear panel.
 - 8. A security screen as in any of the above claims wherein said security screen includes a first connection means consisting of a C-section member adapted to engage said headrest.
- 9. A security screen as in claim 8 wherein said C-section member includes a tether adapted to secure said C-section member to said headrest.
 - 10. A security screen as in any of the above claims wherein said security screen includes a second connection means adapted to engage a first frame of said seat said first frame connecting said base and rear portions of said seat.

5

15

20

25

- 11. A security screen as in any of the above claims wherein said security screen includes a third connection means adapted to engage a second frame of said seat said second frame located below said seat.
- 12. A security screen as in any of the above claims wherein said connection means includes a hook and tape connection.
- 13. A security screen as in any of the above claims wherein said connection means includes a snap-fit connection.
- 14. A security screen as in claim 1 wherein said security screen is made of a rigid, slightly flexible material such as Polycarbonate plastic.
- 10 15. A security screen as in claim 1 wherein said security screen is transparent.
 - 16. A security screen as in any of the above claims wherein said side barrier includes a first and a second side barrier.
 - 17. A security screen as in claim 16 wherein said first side barrier extends forward relative to said driver to a greater distance than said second side barrier.
 - 18. A security screen as in claim 16 wherein said first side barrier includes a first panel positioned lower than a second panel that slightly overlaps said first panel.
 - 19. A security screen as in claim 18 wherein said first and second panels are connected at said overlap.
 - 20. A security screen as in claim 16 wherein said second side barrier is located on a driver-door side of said driver, said second side barrier extends substantially forward relative to said driver.
 - 21. A security screen as in claim 20 wherein said second side barrier includes a third panel positioned lower than a fourth panel that slightly overlaps said third panel.
 - 22. A security screen as in claim 21 wherein said third and fourth panels are connected at said overlap.

WO 2004/113133 PCT/AU2004/000792

- 23. A security screen as in any of the above claims wherein said rear barrier includes a fifth panel that is angled slightly forward relative to a lower sixth panel.
- 24. A security screen as in claim 23 wherein said fifth panel connects said second and fourth panels.

5

10

15

20

- 25. A security screen as in claim 23 wherein said sixth panel connects said first and third panels.
- 26. A security screen adapted to be attached to a front seat of a vehicle of the type including a base, backrest and headrest, said security screen including: a rear panel having a first and a second side, said rear panel adapted to extend behind the backrest and beyond the height of the headrest, said first side is located at closer proximity to the centre of said vehicle than said second side;
 - a second panel attached to said first side that extends forwardly from said rear panel relative to said seat; and at least one connection means adapted to attach said screen to said seat.
- 27. A vehicle driver security screen substantially as hereinbefore described with reference to Figure 1a to 7b.
- 28. A vehicle driver security screen substantially as hereinbefore described with reference to Figure 8a to 9c.